

# Superflex 50/3

# Superflex 75/4

## Synthetic rubber based, flexible waterproofing tapes

### ■ Description

Waterproofing tapes, which are synthetic rubber based and backed with fleece, for movable joints, wall and floor corners in wet duty areas.

### ■ Advantages

- High flexibility even at lower temperatures.
- Chemical resistance.
- Two different sizes option.
- Resistance to rip and heat.

### ■ Range of application

- Used as waterproofing tapes resistant against diluted acids, sodium solutions and polar solvents like alcohol and ketone in wet duty areas such as bathroom, kitchen, toilet, balcony, terraces, commercial kitchens, laboratories and car wash centers, under tiling applications for supporting water tightness of wall and floor corners.

### ■ Performance

- Total width:
  - **Superflex 50/3**: 10 cm (tensile zone 5 cm)
  - **Superflex 75/4**: 12 cm (tensile zone 7 cm)
- Horizontal bending strength: approx. 190%
- Heating resistance: between -30 °C and +90 °C
- Shore-A hardness: 50
- Resistance to pressured water: 2 bars

### ■ Preparation of substrate

- Substrates should be clean, sound and free from adhesion diminishing residues.

### ■ Application

- Upon the first coat application of waterproofing material used on the entire substrate, side wings of **Superflex 50/3** and **Superflex 75/4** waterproofing tapes are placed on waterproofing applied substrates when waterproofing material is still wet.
- Second coat waterproofing material is applied in a way to cover the side wings of **Superflex 50/3** and **Superflex 75/4** waterproofing tapes.

- It should be ensured that tension areas of waterproofing tapes (middle sections) do not contact waterproofing material.

### ■ Attention points

- Silicone based joint sealant application should be made at tile joints in projection of **Superflex 50/3** and **Superflex 75/4** in order to protect waterproofing tapes against mechanical impacts.
- At the joint or cross points of waterproofing tapes, tapes should be fixed to each other with the help of waterproofing material used on substrate.

### ■ Limits of application

- Not applicable in areas which can contact aromatic compounds such as mineral oils, benzene, gasoline and toluene.

### ■ Packaging

50 ml roll.

### ■ Shelf life

2 years from the production date.

> The stated times apply for 20 °C substrate and ambient temperature and increase at lower temperatures and decrease at high temperatures.

> **Saint-Gobain Weber Yapı Kim. San. ve Tic. A.Ş.** is not responsible for the application errors arising from use of product beyond its intended purpose or failure to comply with the foregoing application conditions and advice on the product.



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